Project Development Phase Model Performance Test

Date	10 November 2022
Team ID	PNT2022TMID10506
Project Name	Machine Learning based Vehicle
	Performance Analyzer
Maximum Marks	10 Marks

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model:	[63] #importing necessary libraries to find evaluation of the model from sklearn.metrics import mean_absolute_error as mae from sklearn.metrics import r2_score from sklearn.metrics import mean_squared_error import math
		MAE - 1.7841,	# Mean Absolute Error MAE = mae(y_test, y_pred) print("MAE:",MAE) C> MAE: 1.7841771356783922
		MSE - 6.5057,	<pre>[65] #mean squared error MSE=mean_squared_error(y_test,y_pred) print("MSE:",MSE) MSE: 6.505788848703318</pre>
		RMSE -2.5506 ,	[66] #Root mean squared error RMSE=math.sqrt(MSE) print("RMSE:",RMSE) RMSE: 2.550644790774152
		R2 score – 0.9058	<pre>#checking the performance of the model using r2_score r2=r2_score(y_test,y_pred) print("R2_score:",r2) R2_score: 0.9058760463516443</pre>

2. Tune the Hyperparameter Model Tuning –		
	[41] from sklearn.ensemble import RandomForestRegressor	
		rf= RandomForestRegressor(n_estimators=10,random_state=0)
		model=rf.fit(x_train,y_train)